

Agenda

TRB Asset Management Committee (See Separate Agenda for Combined AASHTO Subcommittee and TRB Committee Meetings)

Grand Traverse Resort - Traverse City, Michigan
July 19 - 20, 2006

Wednesday July 19

2:00 PM – 2:15 PM – Introductions, Objectives, Meeting Overview – Sue McNeil

2:15 PM – 4:15 PM: "Integrating Physical Asset Management Systems with Safety Management." – Tom Maze -leader

Presentation topics: (one hour for presentation and Q&A)

1. Setting the stage - why is integration with safety management important and what are the challenges - some one from the committee can do this.
2. The state of the air of safety management systems and FHWA's vision for "Safety Analyst" - See <http://www.safetyanalyst.org/index.htm>

Work Shop (one hour for workshop)

1. What are the near term steps for integration that transportation agencies can do to help bridge the safety silo and obtain more solid information for making trade-off between investment in safety versus other physical assets.
2. Near term research issues.
3. What are the long-term steps for integration of safety systems.
 - Safety condition assessment
 - Safety performance forecasts
 - Safety treatment development (countermeasures) and treatment triggers
 - Safety performance improvement due to investment (crash reduction factors)
 - Treatment of systems with unequal levels of confidence in the management system forecasts
 - Treatment of change in exogenous factors such as variable speed limits
4. What are the long-term research issues.

4:15 PM – 5PM - TRB Committee Business

- Review of sessions for January 06 annual meeting
- Update on 2007 National Asset Management Conference
- Triennial Self Evaluation
- Website
- Topics for January 06 Committee Meeting

Thursday July 20th

8:30 AM – 10:30 AM - “Management and Asset Management” – Ernie Wittwer – leader

1. Discussion of the Issues (15-30 mins)
2. Role of TRB Committee (15-30 mins)
3. Appropriate forum (15 mins)
4. Developing a plan (30-45 mins)
5. Report development (30 mins)

See background material (attached)